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AMENDMENTS TO THE CLAIMS

1. (CURRENTLY AMENDED) An insulated beverage container stock

material comprising:

said stock material having an innermost surface and an outermost

surface, said stock material including

a paper stock layer having an interior surface and an exterior

surface, said exterior surface of said paper stock layer forming the

outermost surface of said stock material;

a foam layer being disposed along the interior surface of the paper

stock layer, wherein said foam layer is heat laminated foam formed from

high density polyethylene, low density polyethylene, linear low density

polyethylene, or oriented polypropylene; and

a polyethylene <u>barrier</u> film layer being disposed along the interior

surface of the paper stock layer and in continuous and direct contact

with said foam layer and said paper stock layer, wherein the foam layer

or the polyethylene film layer forms said innermost surface of said stock

material.

2. (CANCELLED)

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3. (ORIGINAL) The insulated beverage container stock material

according to claim 1, wherein said paper stock material has a thickness greater

than or equal to 10 mils and less than or equal to 26 mils.

4. (CANCELLED).

5. (CURRENTLY AMENDED) An insulated beverage container stock

material comprising:

said stock material having an innermost surface and an outermost

surface, said stock material including

a paper stock layer having an interior surface and an exterior

surface, said exterior surface of said paper stock layer forming the

outermost surface of said stock material;

a foam layer being disposed along the interior surface of the paper

stock layer, wherein said foam layer is heat laminated foam formed from

high density polyethylene, low density polyethylene, linear low density

polyethylene, or oriented polypropylene;

a first polyethylene barrier film layer being disposed along the

interior surface of the paper stock layer and in continuous and direct

contact with said foam layer and said paper stock layer; and The

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insulated beverage container stock material according to claim 1,

wherein said

a second polyethylene barrier film layer sandwiches sandwiching

said foam layer between said first polyethylene barrier film layer being

disposed along the interior surface of the paper stock layer and said

second polyethylene barrier film layer.

6. (CANCELLED).

7. (ORIGINAL) The insulated beverage container stock material

according to claim 2, further comprising an insulating coating sandwiched

between said foam layer and said paper stock layer.

8. (CURRENTLY AMENDED) An insulated beverage container

comprising:

a container wall having a side portion enclosing a beverage containing

space, and having an innermost surface and an outermost surface; and

a bottom portion engaging said container wall along said side portion;

wherein said container wall further includes

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a paper stock layer forming the outermost surface of said container

wall;

a thin polyethylene barrier film layer being arranged between said

paper stock layer and said beverage containing space and forming said

innermost surface of said container wall; and

a heat laminated foam layer arranged along an interior surface of

the paper stock layer and in continuous and direct contact with said

polyethylene barrier film layer and said paper stock layer, said foam layer

forms said innermost surface of said container wall being sandwiched

between said polyethylene film layer and said paper stock layer.

9. (CURRENTLY AMENDED) The insulated beverage container

according to claim 8, wherein said foam layer is laminated, melted or extruded

foam formed from high density polyethylene, low density polyethylene, linear

low density polyethylene, or oriented polypropylene.

10. (PREVIOUSLY PRESENTED) The insulated beverage container

according to claim 8, further comprising an insulating coating sandwiched

between said foam layer and said paper stock layer.

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Claims 11-16 (CANCELLED)

17. (CURRENTLY AMENDED) An insulated beverage container sleeve

comprising:

a bottomless container wall having a sidewall enclosing a beverage

container space, said sidewall including an innermost surface and an

outermost surface;

a paper stock layer forming the outermost surface of said sidewall;

a heat laminated foam layer being disposed along an interior surface of

the paper stock layer; and

a polyethylene barrier film layer being disposed along the interior surface

of said paper stock layer in continuous and direct contact with said foam layer

and said paper stock layer, wherein said foam layer or said polyethylene film

layer forms said innermost surface of said sleeve.

18. (CURRENTLY AMENDED) An insulated beverage container sleeve

comprising:

a bottomless container wall having a sidewall enclosing a beverage

container space, said sidewall including an innermost surface and an

outermost surface;

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a paper stock layer forming the outermost surface of said sidewall;

a heat laminated foam layer being disposed along an interior surface of

the paper stock layer; and

a first polyethylene barrier film layer being disposed along the interior

surface of said paper stock layer in continuous and direct contact with said

foam layer and said paper stock layer, wherein said foam layer forms said

innermost surface of said sleeve; and The insulated beverage container sleeve

according to claim 17, wherein said a second polyethylene film layer

sandwiching is sandwiched between said paper stock layer and said foam layer

between said first and said second polyethylene barrier film layers.

19. (ORIGINAL) The insulated beverage container sleeve according to

claim 17, wherein said paper stock material has a thickness greater than or

equal to 2 mils and less than or equal to 10 mils.

20. (CURRENTLY AMENDED) The insulated beverage container sleeve

according to claim 17, wherein said foam layer is laminated or extruded foam

formed from high density polyethylene, low density polyethylene, linear low

density polyethylene, or oriented polypropylene.

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21. (ORIGINAL) The insulated beverage container sleeve according to

claim 20, wherein said foam layer is adhered to said paper stock layer by melt

extrusion, lamination or foam extrusion.

22. (CANCELLED)

23. (CURRENTLY AMENDED) The insulated beverage container stock

material according to claim 1, wherein said foam layer is extruded foam formed

from high density polyethylene, low density polyethylene, linear low density

polyethylene, or oriented polypropylene.

24. (CANCELLED)

25. (CURRENTLY AMENDED) An insulated beverage container

comprising:

a container wall having a side portion enclosing a beverage containing

space, and having an innermost surface and an outermost surface; and

a bottom portion engaging said container wall along said side portion;

wherein said container wall further includes

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a paper stock layer forming the outermost surface of said container

wall;

a thin polyethylene barrier film layer being arranged between said

paper stock layer and said beverage containing space; and

a foam layer arranged along an interior surface of the container

wall and forming the innermost surface of said container wall, said

polyethylene film layer being in continuous and direct contact with said

foam layer and being sandwiched between said foam layer and said

paper stock layer, wherein said foam layer is heat laminated foam formed

from high density polyethylene, low density polyethylene, linear low

density polyethylene, or oriented polypropylene.

26. (PREVIOUSLY PRESENTED) The insulated beverage container

according to claim 8, wherein said innermost surface of said container wall

immediately in contact with said beverage containing space includes a

seamless and smooth surface.

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27. (PREVIOUSLY PRESENTED) The insulated beverage container sleeve according to claim 17, wherein said innermost surface of said container wall surrounding said beverage container space is a seamless and smooth surface.